IN THE UNITED STATES PATET AND TRADEMARK OFICE

November 5, 2001

Invention:

A NEW PROCESS AND APPARATUS FOR RAPID AND

HOMOGENEOUS MIXING OF FLUIDS IN CONTINUOS

OPERATIONS

Application No.:

09/283,198

Filed:

April 1, 1999

Country:

United States

Inventor: Examiner:

H. E. Fielder & G. R. Wang

Examiner

David L. Sorkin

Art Unit:

1723

Due Date:

February 3, 2001

The Commissioner of Patents and Trademarks WASHINGTON, D.C. U.S.A. 20231

Response to the DETAILED ACTION

Dear Mr. D. L. Sorkin,

Applicant respectfully acknowledges receipt of office DETAILED ACTION dated August 1, 2001. The included Continued Prosecution Application (CPA) is to enter the unentered amendment previously filed on December 04 2000 under 37 CFR 1.116 in the prior non-provisional application.

Amendment to Claim 23(a) filed December 04 2000

Since the claim 23(a) filed December 04 2000 had a typo, (where symbol "ooooin" should be replaced by "flow in"), I respectfully request amendment to the claim 23(a) filed December 04 2000 without the addition of new subject matter. Deletions therefrom are shown in square parentheses while additions thereto are underlined.

Claim 23 A process for creating an instability mechanism for rapid and homogeneous mixing of one or more fluids comprising:

- (a) introducing one or more fluids into a mixing chamber having a specific geometry for enhancing and producing corners [0000in] <u>flow in</u> said mixing chamber for creating corner vortices, and having one or more inlets for receiving said fluids and at least one splitter plate having a trailing edge and configured to create corners in said mixing chamber and to create a shear layer between said fluids;
- (b) separating said fluids on entrance into said mixing chamber by said splitter plate creating primary vortices at said trailing edge of said splitter plate;
- (c) forcing said shear layer between said fluids through the periodic application of a narrow frequency band, said shear layers having a specific receptivity to said narrow frequency band, and independent of said fluid's velocity into said mixing chamber; and
- (d) creating enhanced streamwise vortices for enhanced mixing through the interaction between corner vortices and said primary vortices.

New address

Please be noticed that the applicant's present address is changed to

Guiren Wang _1005 Boranda Ave,-#6 Mountain View, CA 94040

If you have any question, please let me know.

Thank you very much for your help!

Your faithfully,

Guiren Wang